

## **Surgical thread APTOS for cosmetic operations**

### **Technical field**

The invention refers to medicine, to methods and techniques of carrying out surgical and plastic operations. In particular, the invention refers to medical materials used in plastic surgery during cosmetic operations.

### **Prior Art**

Surgical threads for cosmetic operations are known (Ya. Zoltan, "Surgical technique and conditions for optimal wound healing", "Meditsina", Budapest, 1977).

Threads are made of various materials: metallic, polymeric, biological. The basic characteristics of threads are as follows: strength, smooth surface, density, biological inertness. Threads must be well tied into knots during suturing a wound, and should not loosen up.

Depending on the type of the operation, various surgical threads are used (International Conference "Present-day approaches to development of effective dressing and suturing materials and polymeric implants", Moscow, 1995, Institute of Surgery named after A.V. Vishnevskii). These are the threads made of tantalum, golden, silver, nickel and other wires. Non-metallic threads are usually made of Dacron, nylon, kapron, polypropylene, vicryl, polysorb, etc. Monolithic, plaited, twisted threads etc. are used.

Basic characteristics of threads: strength, smooth surface, density, biologically inert nature. Also used are threads with angled protrusions providing unidirectional penetrability through tissues (patent DE 1810800 dated June 4<sup>th</sup>, 1970 A614 17/00). They are used for suturing of wounds and various viscera in order to accelerate the manipulation, to decrease the operational wound, and to obtain a barely visible scar.

Correction of facial wrinkles with decreased and lost skin elasticity, soft-tissue ptosis (sagging) remains one of the main problems of cosmetic and aesthetic surgery. Using the above-mentioned surgical threads does not allow to obtain the desired aesthetic effect. Their disadvantage is in that they can fix soft tissues in the existing position, however they do not provide a lifting effect, therefore their use is inefficient for flabby and sagging soft tissues.

The closest by the essence of the claimed invention are the surgical thread (patent DE 1810800 A61L 17/00, 4.06.1970), a surgical thread (patent WO 98/52473, A61B 17/04, 26.11.98) used for closure of open wounds in surgical operations, and a surgical thread for cosmetic operations according to application PCT/RU99/00263.

These threads are provided with barbs of their surface, the form of the barbs being dependent on the use of these threads.

Along with it, the unidirectional positioning of the barbed protrusions on the surface of these threads does not allow to carry out the manipulation of lifting, and, accordingly, cannot provide lifting and reliable fixation of soft tissues in a new position, which is especially important for obtaining stable and long-lasting results. It is also impossible to use for these purposes the threads with barbed-protrusions with an opposite position thereof from the middle of the thread, since they are fixed to needles from one or both sides, and the thread can be pulled within tissues only to the middle of the thread.

#### **Disclosure of the invention**

The task assigned is solved by the fact that the surgical thread for cosmetic operation made of a metallic (other than steel), polymeric, or biological material comprises successively positioned along its length inclined notched protrusions which, according to the invention, are made in the form of conical barbs with pointed, flexibly elastic ends with the barbs being positioned on one or several sides of the thread's section (e.g., in a staggered order) with successive alternation of the barbs' inclination. This thread is not fixed to a surgical needle, but is inserted into soft tissues through the orifice of an injection needle.

The direction and position of the notched protrusions provides, on inserting the thread into soft tissues, fixation of the thread and, accordingly, soft tissues.

It is advisable that the ends of the notched protrusions do not elevate above the thread less than the thread's diameter, the interval between the protrusions amounting to not more than two diameters of the thread.

As a variant, the thread may be provided with barbs on its opposite sides, with the directions of their inclination being opposite, as well.

Another variant is a thread provided with notched protrusions on both sides with alternating directions of their inclination.

A third variant is a thread on which the barbs formed from one or several sides are directed oppositely to each other from the centre of the thread.

Yet another variant is a thread on which the notched protrusions are made in the form of needles with sockets fixed on the thread with the alternating direction of the needles' inclination.

### **Brief description of figures**

Hereinafter, the proposed invention is explained by specific examples of its realization, and the respective drawings showing the following:

Fig. 1 shows a variant of a surgical thread with alternating notched protrusions provided on the four sides along its section.

Fig. 2 shows a variant of a surgical thread with inclined notched protrusions provided on two sides of the thread.

Fig. 3 depicts a variant of surgical thread with an alternating inclination of the notched protrusions provided on two opposite sides along its section.

Fig. 4 shows a variant of a surgical thread with alternating inclined protrusions made as needles with sockets.

Fig. 5 shows a variant of surgical thread having barbs made on two sides and directed oppositely to each other from the middle of the thread.

Fig. 6 illustrates a method of subcutaneous insertion of the thread with the help of a puncture needle.

Fig. 7 shows the position of the surgical thread when the facial soft tissues are lifted.

Fig. 8 shows a lateral cut of tissues and fixation thereof by means of the surgical thread.

### **Basic variant of implementing the invention**

Surgical thread 1 for cosmetic operations with sequentially arranged along its length inclined notched protrusions 2 in the form of barbs 3 with pointed flexible and elastic ends 4.

In Figure 1 the barbs are positioned on the four sides with regard to the section of the thread in a staggered order with successively alternating inclination of the barbs 3; 5.

Elevation 6 of the ends 4 of the barbs above the thread should be not less than its diameter, and the interval 7 should be not less than two diameters of the thread. When providing the notched barbs 3; 5 shown in Figures 1, 2, 3 and 5, it is preferable to make the size of the base 8 of the notch equal to  $1/3$  of the thread's diameter.

In Fig. 4 the inclined notched protrusions of the thread are made in the form of needles 9 with sockets 10 for their fixation on the thread. All the mentioned parameters of the notched protrusions and their form are dictated by the necessity of preserving the rupture strength of the thread and providing due flexibility/elasticity of the protrusions' ends for good engagement and fixation of subcutaneous tissues.

Fig. 6 shows a scheme of pulling the thread under a flabby droopy region of soft tissues of an ageing face for the purpose of its lifting. A puncture needle 11 is used to pierce the skin of the temporal portion, then it is moved subcutaneously over the previously marked contour, and is brought to the surface in the region of the nasolabial fold. Through the needle's orifice, the barbed thread is inserted, to impart the skin and soft tissues a lifted position.

Fig. 7 shows a scheme wherein the needle is withdrawn, while the thread is left, maintaining a lifted position of the tissues, since the notches prevent them from slipping down, the ends of the thread 12 extending beyond the surface of the skin.

Then, the thread's ends are cut off from the both sides near the skin surface, and are submerged subcutaneously. In this case the whole region of the ptosed soft tissues is uniformly lifted, thus smoothing out the wrinkles and skin folds.

Fig. 8 shows a longitudinal cut of a soft-tissue region – that of skin 13 and subcutaneous fat 14, wherein the thread is fixed.

Several such threads pulled subcutaneously through the necessary regions of the ageing face, provide a rejuvenating effect. When the threads with a lifting effect are

used, there is no need in carrying out surgically severe operations such as rhitidoplasty, or liposuction.

Manipulations using such threads are simple and bloodless, with no scars left. They can be carried out in outpatient conditions under local anaesthesia, and with a short rehabilitation period.

### **Practical applicability**

The invention can be widely used, as indicated, in various cosmetic operations. Besides, it may also be used in other surgical operations.

### References

1. Patent DE 1810800, A61L 17/00, publication 4.06.1970 (the most pertinent prior art)
2. Patent WO 98/52473, A61B 17/04, publication 26.11.98.
3. Patent DE 4302895 C2 A61L 17/00, publication 04.08.94.
4. Ya. Zoltan "Operational technique and conditions of optimal wound healing" Meditsina. Budapest, 1977, pp. 44-47, 58-63, 90-91.
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6. GB 1506362 A1, 05.04.78.
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8. EP 0428253 A1, 22.05.91.
9. US 5222976 A 29.06.93.
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11. Application PCT/RU 99/00263. 29.07.99.
12. Proceedings of the International Conference "Present-day approaches to development of effective bandaging, suturing materials and polymeric implants", 1995, Moscow, Institute of Surgery named after A.V. Vishnevskii, pp. 314-316, 337-344.